PTO/SB/08A (07-05)

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Substitute for form 1449/PTO

Sheet 1

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known				
Application Number	09/756,386			
Filing Date	01/08/2001			
First Named Inventor	Thomas Petite			
Art Unit	2643			
Examiner Name	Tieu, Binh Kien			
Attorney Docket Number	STAT1021			

			U. S. PATENT	DOCUMENTS	-
Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
0 -		Number-Kind Code <sup>2 (F Intown)</sup>			riguies Appeal
BLE	1	<sup>US-</sup> 5,732,078	03/24/1998	Arango	
BKI	2	<sup>US-</sup> 5,282,204	01/25/1994	Shpancer et al.	
BKT.	3	<sup>US-</sup> 5,592,491	01/07/1997	Dinks	
BG.	4	<sup>US-</sup> 5,757,783	05/26/1998	Eng et al.	
BILL	5	<sup>US-</sup> 5,790,938	08/04/1998	Talarmo	
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		FORE	IGN PATENT DOCU	JMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
		Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>3</sup> (if known)	MM-DD-YYYY		Or Relevant Figures Appear	₹
BKI	6	EP0718954	06/26/1996	SGS-Thomson Microelectron		
BUT.	7	EP07144	02/25/1998	Laserline SpA		
BUT	8	EP1096454	05/02/2001	TRW Inc.	· ·	
BILT	9	FR2817110	05/24/2002	Manufacture D'Appareillag	<u>```</u>	
BIG.	10	GB2229302	09/19/1990	Advanced Technology		
BUT	11	GB2247761	03/11/1992	Leslie Keith Davies		Ħ

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	Art Unit	2643	_	
(Use as many sheets as necessary)	Examiner Name	Tieu, Binh Kien	_	

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Attorney Docket Number | STAT1021

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Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevan
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314	13	GB2262683	06/23/1993	British Aerospace Space		E
BUT.	14	GB2310779	09/03/1997	Linburg Ltd.		
BKT.	15	GB2326002	12/09/1998	Centrepoint Technology		匚
BKT.	16	GB2336272	10/13/1999	Smoothing Investment		F
BICT.	17	GB2352004	01/17/2001	Donald George Mackenzie		厂

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	Art Unit	2643		
	Examiner Name	Tieu, Binh Kien		

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Examiner	Cite No.1	Document Number	Publication Date	OCUMENTS  Name of Patentee or	Pages, Columns, Lines, Where
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BKI	18	GB2352590	01/31/2001	Fusion Meters Limited		E
But.	19	JP01255100	10/11/1989	Fuji Electric Co.		F
BKI	20	JP11353573	12/24/1999	NTT Electronics Corp.		$\vdash$
315	21	JP2001063425	03/13/2001	Ikeda Bussan Co. Ltd.		
Sit	22	JP2001088401	04/03/2001	Canon Inc.		F
BUT	23	JP2001357483	12/26/2001	Omron Corp.		F

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Application Number 09/756,386

Fiting Date 01/08/2001

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 4

Application Number	09/756,386			
Filing Date	01/08/2001			
First Named Inventor	Thomas Petite			
Art Unit	2643			
Examiner Name	Tieu, Binh Kien			
Attorney Docket Number	STAT1021			

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BILT	24	JP2001309069	11/02/2001	Ricoh Elemex Corp.		F
	25	JP2002085354	03/26/2002	GE Medical Systems		
	26	JP2002007672	01/11/2002	NEC Corp.		
	27	JP2002171354	06/14/2002	Toyo Keiki Co. Ltd.		
	28	JP2002007826	01/11/2002	NEC Corp.		
BILT	29	JP60261288	12/24/1985	Meisei Electric Co. Ltd.		

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Sheet 5

Attorney Docket Number

U. S. PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
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BUI	30	JP2001319284	11/16/2001	Aichi Tokei Denki Co		=
$\sim$	31	JP200113590	04/21/2000	Pioneer Electric Corp.		T
	32	WO 90/13197	11/01/1990	Guardian Technologies		
	33	WO 98/00056	01/08/1998	Vitalcom, Inc.		1
	34	WO 98/37528	08/27/1998	Northrop Grumman Corp.		
BLI	35	WO 01/15114	08/21/2000	Digiterm Ltd.		

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Attorney Docket Number

Sheet 6

	U. S. PATENT DOCUMENTS							
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	39	WO 02/052521	07/04/2002	Schlumberger Ind. et al.		
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Sheet 7

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	45	NO 03/021877	03/13/2003			m
	46	WO 99/13426	03/18/1999			
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Examiner Signature	. 100	Date Considered	03-10-2006

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant. <sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/08B (07-05) Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a waited OAAR control number.

Substitute for form 1449/PTO		Complete if Known
	Application Number	09/756,386
INFORMATION DISCLOSURE	Filing Date	01/08/2001
STATEMENT BY APPLICANT	First Named Inventor	Thomas Petite
(Use as many sheets as necessary)	Art Unit	2643
	Examiner Name	Tieu, Binh Kien
Sheet 8 of 9	Attorney Docket Number	STAT1021

			NON PATENT LITERATURE DOCUMENTS	
Exan Initia		Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
В	KT	47	WESTCOTT, Jil et al., "A Distributed Routing Design For A Broadcoast Environment", IEEE 1982, pages 10.4.0 - 10.4.5	
		48	KHAN, Robert E. et al., "Advances in Packet Radio Technology", IEEE November 1978, Vol. 66, No. 11, pages 1468-1496	
		49	FRANKEL, Michael S., "Packet Radios Provide Link for Distributed, Survivable C3 in Post-Attack Scenarios", MSN June 1983	
		50	LAUER, Greg et al., "Survivable Protocols for Large Scale Packet Radio Networks", IEEE 1984, pages 15.1-1 to 15.1-4	
		51	GOWER, Neil et al., "Congestion Control Using Pacing in a Packet Radio Network", IEEE 1982, pages 23.1-1 to 23.1-6	
		52	MacGregor, William et al., "Multiple Control Stations in Packet Radio Networks", IEEE 1982, pages 10.3-1 to 10.3-5	
		53	SHACHAM, Nachum et al., "Future Directions in Packet Radio Technology", IEEE 1985, pages 93 - 98	
		54 ·	JUBIN, John, "Current Packet Radio Network Protocols", IEEE 1985, pages 86 - 92	
		55	WESTCOTT, Jill A., Issues in Distributed Routing for Mobile Packet Radio Network," IEEE 1982, pages 233 238	
Br	-	56	LYNCH, Clifford A. et al., Packet Radio Networks, "Architectures, Protocols, Technologies and Applications,"	

Examiner	,		7	Date	
Signature	45	th 9	1000	Considered	10-50ap

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not equition is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

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Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/08B (07-05)

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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449/PTO **Application Number** 09/756,386 INFORMATION DISCLOSURE Filing Date 01/08/2001 STATEMENT BY APPLICANT First Named Inventor **Thomas Petite Art Unit** 2643 (Use as many sheets as necessary) **Examiner Name** Tieu, Binh Kien Sheet |9 **Attorney Docket Number** of **STAT1021** 

		NON DATENITA LITEDATUDO DOCUMENTO	
Examiner Initials*	Cite No. <sup>1</sup>	NON PATENT LITERATURE DOCUMENTS  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
BKĪ	57	BROWNRIGG, Edwin, "User Provided Access to the Internet,", Open Access Solutions, http://web.simmons.edu/chen/nit/NIT'92/033-bro.htm, 06/08/05 - 06/09/05	
B4F	58	KHAN, Robert E., "The Organization of Computer Resources into a Packet Radio Network," IEEE, January 1977, Vol. Com-25 No. 1, pages 169-178	
BKT	59	WESTCOTT, Jill A., "Issues in Distributed Routing for Mobile Packet Radio Network," IEEE 1982, pages 233-238	
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Examiner	Date	
Signature	Considered	03-10-2006
ATT 15 A A 41 A 42 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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PTO/SB/08a (07-05)

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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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Complete If Known Substitute for form 1449A/PTO Application Number 09/756,386 01/08/2001 Filing Date INFORMATION DISCLOSURE Thomas Petite STATEMENT BY APPLICANT First Named Inventor <del>2643</del> (use as many sheets as necessary) **Group Art Unit** Tieu, Binh Kien **Examiner Name** STAT1021 Sheet Attorney Docket Number

	U.S. PATENT DOCUMENTS											
Examiner Initials	Cite No.	Documer Number	Number Kind Code <sup>2</sup> (*	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear						
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Examiner Initials	Cite No.	Country Code <sup>3</sup>	eign Patent Docur Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T⁵
BICT	42	KR	200102543	1	04/06/2001	Daewoo Electronics		
BLI	43	FR	WO 02/0525	21	07/04/2002	Schlumberger Industries S.A.		
BLF	44	DE	WO 03/0072	64	01/23/2003	Horst Ziegler		
BILT	45	NO	WO 03/0218	77	03/13/2003	Jan-Gunnar Mathisen et al.		
814	46	US	WO 99/134	26	03/18/1999	ABB Power T & D Company, Inc.		

Examiner	0 1		Date	-2 12 2 6
Signature	10mb b	fue	Considered	03-10-2000

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). 2 See Kind Codes of U.S. Patent Documents at www.uspto.gov. 3 Enter Office that issued the document, by the twoletter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE by Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Complete If Known Substitute for form 1449B/PTO **Application Number** 09/756,386 INFORMATION DISCLOSURE Filing Date 01/08/2001 Thomas Petite STATEMENT BY APPLICANT First Named Inventor (use as many sheets as necessary) **Group Art Unit** 2643 **Examiner Name** Tieu, Binh Kien STAT1021 2 Sheet 2 of Attorney Docket Number

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Che No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number)s), publisher, city and/or county where published.	T²
BLE	58	KHAN, Robert E., "The Organization of Computer Resources into a Packet Radio Network," IEEE Transactions on Communications, January 1977, Vol. Com-25 No. 1, pages 169-178	
94	59	WESTCOTT, Jill A., "Issues in Distributed Routing for Mobile Packet Radio Network," IEEE 1982, pages 233-238	
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Examiner	0 1 0	Date	
Ciamatura	700		03-10-2006
Signature		Considered	

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<sup>&</sup>lt;sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached

File 12/5/2005

## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Multi-Function General Purpose Transceiver

**Application Number:** 

09/756386

Confirmation Number:

6996

First Named Applicant:

**Thomas Petite** 

Attorney Docket Number:

STAT1210

Art Unit:

2643

Examiner:

Binh Kien Tieu

Search string:

( 3665475 or 3705385 or 3723876 or 3742142 or 3848231 or 3892948 or 3906460 or 3914692 or 3922492 or 3925763 or 4025315 or 4083003 or 4120452 or 4124839 or 4135181 or 4204195 or 4213119 or 4277837 or 4354181 or 4396910 or 4396915 or 4417450 or 4436957 or 4446454 or 4454414 or 4468656 or 4488152 or 4495496 or 4551719 or 4611198 or 4621263 or 4630035 or 4631357 or 4670739 or 4742296 or 4757185 or 4800543 or 4829561 or 4849815 or 4851654 or 4856046 or 4857912 or 4875231 or 4884123 or 4897644 or 4906828 or 20010024163 or 20010038343 or 2002002444 or 20020013679 or 200200019725 or 20020089428 or 20020158774

or 20020163442 or 20020193144 or 20030001754 or 20030030926 or

20030034900 or 20010034223 or 20010021646 or 20020072348 or 20030069002

or 20020098858 or 20030133473 or 20030028632 or 20030046377 or

20030036822 or 20010003479 or 20020032746 or 20020095399 or 20020109607

or 20030058818 or 20030169710 or 20030210638 or 20020013679 or

20040053639 or 20040183687 or 20020169643 or 20050243867 or 20050190055

or 20020027504 or 20020031101 or 20021112323 or 20030078029 or

20020019725 or 20030093484 or 20050195768 or 20050195775 or 20050201397

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#### **US Patent Documents**

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
BLG	1	3665475	1972-05-23	Gram			<del></del>
	2	3705385	1972-12-05	Batz	}	1	1
	3	3723876	1973-03-27	Seaborn, Jr.			
	4	3742142	1973-06-26	Martin			
	5	3848231	1974-11-12	Wooten			
	6	3892948	1975-07-01	Constable			
	7	3906460	1975-09-16	Halpern			
	8	3914692	1975-10-21	Seaborn, Jr.			
	9	3922492	1975-11-25	Lumsden			
	10	3925763	1975-12-09	Wadwhani et al.			
84	11	4025315	1977-05-24	Mazelli			

8	W.	12	4083003	1978-04-04	Haemmig			L			
Ť	1	13	4120452	1978-10-17	Kimura et al.	,	1	<del>                                     </del>	1	<u> </u>	,
	П	14	4124839	1978-11-07	Cohen						
	П	15	4135181	1979-01-16	Bogacki et al.				İ		
	П	16	4204195	1980-05-20	Bogacki						
	П	17	4213119	1980-07-15	Ward, et al.						
	П	18	4277837	1981-07-07	Stuckert						
	П	19	4354181	1982-10-12	Spletzer						
	П	20	4396910	1983-08-02	Enemark, et al.						
		21	4396915	1983-08-02	Farnsworth, et al.						
		22	4417450	1983-11-29	Morgan, Jr., et al.						
	П	23	4436957	1984-03-13	Mazza						
	П	24	4446454	1984-05-01	Pyle						
		25	4454414	1984-06-12	Benton			<u> </u>			
		26	4468656	1984-08-28	Clifford, et al.						
		27	4488152	1984-12-11	Arnason, et al.						
		28	4495496	1985-01-22	Miller, III						
		29	4551719	1985-11-05	Carlin, et al.						
		30	4611198	1986-09-09	Levinson, et al.						
		31	4621263	1986-11-04	Takenaka, et al.						
:	П	32	4630035	1986-12-16	Stahl, et al.						
ñ.		33	4631357	1986-12-23	Grunig						
		34	4670739	1987-06-02	Kelly, Jr.						
		35	4742296	1988-05-03	Petr, et al.						
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		37	4800543	1989-01-24	Lyndon-James, et al.						
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	П	39	4849815	1989-07-18	Streck						
Г	П	40	4851654	1989-07-25	Nitta						
		41	4856046	1989-08-08	Steck, et al.						
		42	4857912	1989-08-15	Everett, Jr., et al.						
	$\prod$	43	4875231	1989-10-17	Hara, et al.						
	$\prod$	44	4884123	1989-11-28	Morris, et al.						
		45	4897644	1990-01-30	Hirano						
B	4	46	4906828	1990-03-06	Halpern						

## **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
814	1	20010024163	2001-09-27	Petite			
914	2	20010038343	2001-11-08	Meyer, et al.			
314	3	20020002444	2002-01-03	Williams, et al.	ļ		

B14	4	20020013679	2002-01-31	Petite	-				-	
1	5	20020019725	2002-02-14	Petite	9	1		1		ī
	6	20020089428	2002-07-11	Walden, et al.					1	
	7	20020158774	2002-10-31	Johnson, et al.						1
П	8	20020163442	2002-11-07	Fischer						$\top$
	9	20020193144	2002-12-19	Belski, et al.						1
	18	20030001754	2003-01-02	Johnson et al.						
	11	20030030926	2003-02-13	Aguren, et al.						$\top$
	12	20030034900	2003-02-20	Han						1
П	13	20010034223	2001-10-25	Rieser et al.						
$\Box$	14	20010021646	2001-09-13	Antonucci et al.			0			
	15	20020072348	2002-06-13	Wheeler et al.						
	16	20030069002	2003-04-10	Hunter et al.						
$\Box$	17	20020098858	2002-07-25	Struhsaker					1	1
П	18	20030133473	2003-07-17	Manis et al.						
	19	20030028632	2003-02-06	Davis						
	20	20030046377	2003-03-06	Daum et al.	İ					
$\Box$	21	20030036822	2003-02-20	Davis et al.						
П	22	20010003479	2003-06-14	Fujiwara						
П	23	20020032746	2002-03-14	Lazaridis						
	24	20020095399	2002-07-18	Devine et al.						
	25	20020109607	2002-08-15	Cumeralto et al.						
$\Box$	26	20030058818	2003-03-27	Wilkes et al.	'					
	27	20030169710	2003-09-11	Fan et al.				-		
П	28	20030210638	2003-11-13	Yoo				•		
$\Box$	29	20020013679	2002-01-31	Petite						$\top$
П	30	20040053639	2004-03-18	Petite						
$\Box$	31	20040183687	2004-09-23	Petite						
	32	20020169643	2002-11-14	Petite						
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	34	20050190055	2005-09-01	Petite						1
П	35	20020027504	2002-03-07	Petite						1
	36	20020031101	2002-03-14	Petite						
	37	20021112323	2002-01-31	Petite						T
	38	20030078029	2003-04-24	Petite						
	39	20020019725	2002-02-14	Petite						
$\prod$	40	20030093484	2003-05-15	Petite						
	41	20050195768	2005-09-08	Petite						
	42	20050195775	2005-09-08	Petite					Ī	1
BLC	43	20050201397	2005-09-15	Petite					<b>—</b>	

Note: Remarks are not for responding to an office action.

This Information Disclosure Statement Submission contains both electronically filed and paper

filed Information Disclosure Statements. There will be ten (10) electronic information disclosure statements filed in this submission, and this electronic submission is the first of ten (1 of 10). The paper filed submission will contain foreign references (non-USPTO references) and other non-patent literature documents. All later filed partial submissions (electronic and paper) will reference this same information. The fee required for this IDS submission will be provided in the later filed paper submission.

Signature 3 + Fice

Examiner Name	Date
BINH K. TiEU	03-10-2006

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Multi-Function General Purpose Transceiver

**Application Number:** 

09/756386

**Confirmation Number:** 

6996

First Named Applicant:

Thomas Petite

Attorney Docket Number:

STAT1021

Art Unit:

2643

Examiner:

Binh Kien Tieu

Search string:

( 4908769 or 4918690 or 4918995 or 4940976 or 4949077 or 4952928 or 4962496 or 4967366 or 4968970 or 4968978 or 4972504 or 4973957 or 4973970 or 4980907 or 4977612 or 4989230 or 4991008 or 4998095 or 4999607 or 5032833 or 5038372 or 5055851 or 5057814 or 5061997 or 5086391 or 5091713 or 5111199 or 5113183 or 5113184 or 5115224 or 5124624 or 5128855 or 5130519 or 5131038 or 5134650 or 5136285 or 5155481 or 5159317 or 5162776 or 5177342 or 5189287 or 5191192 or 5191326 or 5193111 or 5195018 or 5197095 or 5200735 or 5204670 or 5212645 ).pn

#### **US Patent Documents**

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
34	1	4908769	1990-03-13	Vaughan, et al.			
	2	4918690	1990-04-17	Markkula, Jr., et al.		1	
	3	4918995	1990-04-24	Pearman, et al.			
	4	4940976	1990-07-10	Gastouniotis, et al.			
	5	4949077	1990-08-14	Mbuthia			
	6	4952928	1990-08-28	Carroll, et al.			
	7	4962496	1990-10-09	Vercellotti, et al.			
	8	4967366	1990-10-30	Kaehler			
	9	4968970	1990-11-06	LaPorte			
	10	4968978	1990-11-06	Stolarczyk			
	11	4972504	1990-11-20	Daniel, Jr., et al.			
	12	4973957	1990-11-27	Shimizu, et al.			
	13	4973970	1990-11-27	Reeser			
	14	4980907	1990-12-25	Raith, et al.			
	15	4977612	1990-12-11	Wilson			7
BKG	16	4989230	1991-01-29	Gillig, et al.			

BKT.	17	4991008	1991-02-05	Nama					
1	18	4998095	1991-03-05	Shields					
	19	4999607	1991-03-12	Evans					
	20	5032833	1991-07-16	Laporte					
	21	5038372	1991-08-06	Elms, et al.					
	22	5055851	1991-10-08	Sheffer					
	23	5057814	1991-10-15	Onan, et al.	,				
	24	5061997	1991-10-29	Rea, et al.	:				
	25	5086391	1992-02-04	Chambers					
	26	5091713	1992-02-25	Horne, et al.	ŧ.				
$\prod$	27	5111199	1992-05-05	Tomoda, et al.		,			
$\prod$	28	5113183	1992-05-12	Mizuno, et al.					
	29	5113184	1992-05-12	Katayama		1			
	30	5115224	1992-05-19	Kostusiak, et al.					
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Examiner Name	Date	
BINH K. TIEU	03-10-2006	
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Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Multi-Function General Purpose Transceiver

**Application Number:** 

09/756386

Confirmation Number:

6996

First Named Applicant:

**Thomas Petite** 

Attorney Docket Number:

STAT1021

Art Unit:

2643

Examiner:

Binh Kien Tieu

Search string:

( 5216502 or 5221838 or 5223844 or 5231658 or 5235630 or 5239575 or 5241410 or 5243338 or 5245633 or 5252967 or 5253167 or 5265162 or 5266782 or 5272747 or 5282250 or 5289165 or 5305370 or 5315645 or 5317309 or 5319364 or 5319698 or 5319711 or 5325429 or 5331318 or 5334974 or 5345231 or 5347263 or 5354974 or 5355513 or 5365217 or 5371736 or 5382778 or 5383134 or 5406619 or 5412192 or 5412760 or 5416475 or 5416725 or 5418812 or 5432507 or 5438329 or 5439414

or 5442553 or 5445287 or 5451929 or 5451938 or 5452344 or 5465401 ).pn

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	i I	41	5438329	1995-08-01	Gastouniotis, et				:	
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5544036 or 5544784 or 5550358 or 5550359 or 5550535 or 5553094 or 5555258 or 5555286 or 5562537 or 5565857 or 5572438 or 5573181 or 5574111 or 5583850 or 5587705 or 5589878 or 5590038 or 5590179 or 5594431 or 5602843 or 5604414 or 5604869 or 5606361 or 5608786 or 5613620 or 5615277 or 5619192 or 5625410 or

5628050 ).pn

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init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
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or 5790662 or 5796727 or 5798964 or 5801643 or 5815505 or 5818822 ).pn

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	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	20       5708223         21       5712980         22       5717718         23       5726634         24       5726984         25       5732074         26       5736965         27       5740232         28       5742509         29       5754111         30       5754227         31       5757788         32       5771274         33       5774052         34       5781143         35       5790644         36       5790662         37       5796727         38       5798964         39       5801643         40       5815505	20       5708223       1998-01-13         21       5712980       1998-01-27         22       5717718       1998-02-10         23       5726634       1998-03-10         24       5726984       1998-03-10         25       5732074       1998-03-24         26       5736965       1998-04-07         27       5740232       1998-04-14         28       5742509       1998-04-21         29       5754111       1998-05-19         30       5754227       1998-05-19         31       5757788       1998-05-19         31       5757788       1998-06-23         33       5774052       1998-06-23         34       5781143       1998-07-14         35       5790644       1998-08-04         36       5790662       1998-08-04         37       5796727       1998-08-18         38       5798964       1998-09-01         40       5815505       1998-09-29	20         5708223         1998-01-13         Wyss           21         5712980         1998-01-27         Beeler, et al.           22         5717718         1998-02-10         Roswell, et al.           23         5726634         1998-03-10         Hess, et al.           24         5726984         1998-03-10         Kubler, et al.           25         5732074         1998-03-24         Spaur, et al.           26         5736965         1998-04-07         Mosebrook, et al.           27         5740232         1998-04-14         Pailles, et al.           28         5742509         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   1998-06-30       Hamm, et al.         34       5781143       1998-07-14       Rossin         35       5790644       1998-08-04       Vikinis         36       5790662       1998-08-18       Harrison, et al.         37       5796727       1998-08-25       Shimizu, et al.

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BINH	K. Tieu	03-10-2006

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Binh Kien Tieu

Search string:

( 5822273 or 5822544 or 5826195 or 5828044 or 5832057 or 5838223 or 5838237 or 5838812 or 5841118 or 5841764 or 5842976 or 5844808 or 5845230 or 5852658 or 5854994 or 5864772 or 5873043 or 5874903 or 5880677 or 5884184 or 5884271 or 5886333 or 5889468 or 5892690 or 5892758 or 5892924 or 5896097 or 5897607 or 5898369 or 5905438 or 5907291 or 5907491 or 5907807 or 5914672 or 5914673 or 5917405 or 5917629 or 5923269 or 5926529 or 5933073 or 5941363 or 5948040

or 5949779 or 5949799 or 5953371 or 5955718 or 5963146 or 5963452 ).pn

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init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
BKT	1	5822273	1998-10-13	Bary, et al.			
	2	5822544	1998-10-13	Chaco, et al.			
	3	5826195	1998-10-20	Westerlage, et al.			
	4	5828044	1998-10-27	Jun, et al.			
	5	5832057	1998-11-03	Furman			
	6	5838223	1998-11-17	Gallant, et al.			
	7	5838237	1998-11-17	Revell, et al.			
	8	5838812	1998-11-17	Pare, Jr., et al.			
	9	5841118	1998-11-24	East, et al.			
	10	5841764	1998-11-24	Roderique, et al.			.45
	11	5842976	1998-12-01	Williamson			
	12	5844808	1998-12-01	Konsmo, et al.		ė.	
	13	5845230	1998-12-01	Lamberson			
	14	5852658	1998-12-22	Knight, et al.			
	15	5854994	1998-12-29	Canada, et al.			
	16	5864772	1999-01-26	Alvarado, et al.			
	17	5873043	1999-02-16	Comer			
BK7.	18	5874903	1999-02-23	Shuey, et al.		<u> </u>	

BKT	19	5880677	1999-03-09	Lestician					
1	20	5884184	1999-03-16	Sheffer	•		1		
	21	5884271	1999-03-16	Pitroda			1	<u> </u>	
H	22	5886333	1999-03-23	Miyake		<b></b>	1	1	
	23	5889468	1999-03-30	Banga		$\vdash$			
H	24	5892690	1999-04-06	Boatman, et al.			<u> </u>	<del> </del>	
	25	5892758	1999-04-06	Argyroudis				<u> </u>	
	26	5892924	1999-04-06	Lyon, et al.					
	27	5896097	1999-04-20	Cardozo			<u> </u>		
	28	5897607	1999-04-27	Jenney, et al.					
	29	5898369	1999-04-27	Godwin					
	30	5905438	1999-05-18	Weiss, et al.					
	31	5907291	1999-05-25	Chen, et al.					
	32	5907491	1999-05-25	Canada, et al.					
	33	5907807	1999-05-25	Chavez, Jr., et al.					
	34	5914672	1999-06-22	Glorioso, et al.		П			
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	36	5917405	1999-06-29	Joao					
	37	5917629	1999-06-29	Hortensius, et al.			-,		
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П	40	5933073	1999-08-03	Shuey					
	41	5941363	1999-08-24	Partyka, et al.					
	42	5948040	1999-09-07	DeLorme, et al.					
	43	5949779	1999-09-07	Mostafa, et al.					
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$\cdot \square$	46	5955718	1999-09-21	Levasseur, et al.					
	47	5963146	1999-10-05	Johnson, et al.					
BKI	48	5963452	1999-10-05	Etoh, et al.					

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Signature Bih & Tigo

Examiner Name	Date	
Bint k. Tice.	03-10-2006	

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Multi-Function General Purpose Transceiver

**Application Number:** 

09/756386

Confirmation Number:

6996

First Named Applicant:

**Thomas Petite** 

Attorney Docket Number:

STAT1021

Art Unit:

2643

Examiner:

Binh Kien Tieu

Search string:

( 5963650 or 5969608 or 5973756 or 5978371 or 5986574 or 5987421 or 5991639 or 5995592 or 5995593 or 5997170 or 5999094 or 6005759 or 6005963 or 6021664 or 6023223 or 6028522 or 6028857 or 6031455 or 6032197 or 6035266 or 6036086 or 6038491 or 6054920 or 6060994 or 6061604 or 6064318 or 6069886 or 6073169 or 6073266 or 6073840 or 6075451 or 6087957 or 6088659 or 6094622 or 6100817 or 6101427 or 6101445 or 6112983 or 6119076 or 6121593 or 6121885 or 6124806

or 6127917 or 6128551 or 6130622 or 6133850 or 6137423 or 6140975 ).pn

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В	tī.	<b>1</b>	5963650	1999-10-05	Simionescu, et al.			
Γ	1	2	5969608	1999-10-19	Sojdehei, et al.			
Г	T	3	5973756	1999-10-26	Erlin			
		4	5978371	1999-11-02	Mason, Jr., et al.			
		5	5986574	1999-11-16	Colton			
		6	5987421	1999-11-16	Chuang			
		7	5991639	1999-11-23	Rautiola, et al.			
		8	5995592	1999-11-30	Shirai, et al.			
		9	5995593	1999-11-30	Cho			
		10	5997170	1999-12-07	Brodbeck			
Γ		11	5999094	1999-12-07	Nilssen			
Г		12	6005759	1999-12-21	Hart, et al.			
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		14	6021664	2000-02-08	Granato, et al.			
		15	6023223	2000-02-08	Baxter, Jr.			
Γ		16	6028522	2000-02-22	Petite			
		17	6028857	2000-02-22	Poor		,	
Ş	3K7.	18	6031455	2000-02-29	Grube, et al.	<u></u>		

BKT	19	6032197	2000-02-29	Birdwell, et al.			 	
	20	6035266	2000-03-07	Williams, et al.	1			
	21	6036086	2000-03-14	Sizer, II, et al.				
$\Pi$	22	6038491	2000-03-14	McGarry, et al.				
	23	6054920	2000-04-25	Smith, et al.				
	24	6060994	2000-05-09	Chen			Î	
$\prod$	25	6061604	2000-05-09	Russ, et al.				
П	26	6064318	2000-05-16	Kirchner, III, et				
			·	al.				
	27	6069886	2000-05-30	Ayerst, et al.				
	28	6073169	2000-06-06	Shuey, et al.				
Ш	29	6073266	2000-06-06	Ahmed, et al.				
	30	6073840	2000-06-13	Marion				
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	32	6087957	2000-07-11	Gray				
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	35	6100817	2000-08-08	Mason, Jr., et al.				
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	38	6112983	2000-09-05	D'Anniballe, et				
Ш				al.			•	
Ш	39	6119076	2000-09-12	Williams, et al.				
$\Box$	40	6121593	2000-09-19	Mansbery, et al.				
Ш	41	6121885	2000-09-19	Masone, et al.				
	42	6124806	2000-09-26	Cunningham, et al.	-			
	43	6127917	2000-10-03	Tuttle				
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B#.	48	6140975	2000-10-31	Cohen		 		

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Examiner Name Date

Bint K. Tieci	03-10-2006	
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Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Multi-Function General Purpose Transceiver

**Application Number:** 

09/756386

Confirmation Number:

6996

First Named Applicant:

Thomas Petite

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2643

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Search string:

(6141347 or 6150936 or 6150955 or 6157464 or 6157824 or 6163276 or 6172616 or 6174205 or 6175922 or 6177883 or 6181255 or 6181284 or 6181981 or 6188354 or 6192390 or 6198390 or 6199068 or 6208266 or 6215440 or 6218953 or 6218983 or 6219409 or 6229439 or 6233327 or 6234111 or 6236332 or 6243010 or 6246677 or 6259369 or 6286756 or 6288634 or 6288641 or 6295291 or 6301514 or 6305602 or 6308111 or 6311167 or 6314169 or 6317029 or 6334117 or 6351223 or 6356205 or 6357034 or 6362745 or 6363057 or 6366217 or 6369769 or 6370489 or 6373399

or 6380851).pn

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·	6	6163276	2000-12-19	Irving, et al.			
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BKT.	17	6199068	2001-03-06	Carpenter			

BKT	18	6208266	2001-03-27	Lyons, et al.	 T		1	
1	19	6215440	2001-04-10	Morales				1
$\Box$	20	6218953	2001-04-17	Petite		1		
	21	6218983	2001-04-17	Kerry, et al.		1		
	22	6219409	2001-04-17	Smith, et al.		丁		
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	24	6233327	2001-05-15	Petite		1		
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П	26	6236332	2001-05-22	Conkright, et al.				
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П	29	6259369	2001-07-20	Monico				
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	39	6317029	2001-11-13	Fleeter				i
	40	6334117	2001-12-25	Covert, et al.				
	41	6351223	2002-02-06	DeWeerd, et al.				
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1	43	6357034	2002-03-12	Muller, et al.				
	44	6362745	2002-03-26	Davis		7		
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Ш				al.				
$\coprod$	47	6369769	2002-04-09	Nap, et al.				
	48	6370489	2002-04-09	Williams, et al.				
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BKT.	50	6380851	2002-04-30	Gilbert, et al.	 $\equiv$ E			

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Signature

Examiner Name  Binh K. Tigil ©3-	Date 10 ~ Zoob
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#### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Multi-Function General Purpose Transceiver

**Application Number:** 

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( 6384722 or 6393341 or 6393381 or 6393382 or 6396839 or 6400819 or 6401081 or 6411889 or 6415245 or 6422464 or 6424270 or 6424931 or 6430268 or 6431439 or 6437692 or 6438575 or 6445291 or 6456960 or 6457038 or 6462644 or 6462672 or 6477558 or 6483290 or 6484939 or 6489884 or 6491828 or 6492910 or 6504357 or 6507794 or 6509722 or 6519568 or 6538577 or 6542076 or 6542077 or 6543690 or 6560223 or 6574603 or 6600726 or 6608551 or 6618578 or 6618709 or 6628965 or 6653945 or 6671586 or 6674403 or 6678255 or 6678285 or 6731201 or 6735630

or 6747557 ).pn

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	9	6415245	2002-07-02	Williams, et al.			
	10	6422464	2002-07-23	Terranova			
	11	6424270	2002-07-23	Ali .			
	12	6424931	2002-07-23	Sigmar, et al.			
	13	6430268	2002-08-06	Petite			
	14	6431439	2002-08-13	Suer, et al.			
	15	6437692	2002-08-20	Petite, et al.			
	16	6438575	2002-08-20	Khan, et al.			
BICI	17	6445291	2002-09-03	Addy, et al.			

18   6456960   2002-09-24   Williams, et al.							 		
20   6462644   2002-10-08   Howell, et al.	P	34.	18	6456960	2002-09-24	Williams, et al.	 		
21         6462672         2002-10-08         Besson           22         6477558         2002-11-05         Irving, et al.           23         6483290         2002-11-19         Hemminger, et al.           24         6484939         2002-11-26         Blaeuer           25         6489884         2002-12-03         Lamberson, et al.           26         6491828         2002-12-10         Ragle, et al.           27         6492910         2002-12-10         Ragle, et al.           28         6504357         2003-01-07         Hemminger, et al.           30         6509722         2003-01-14         Hubbard, et al.           31         6519568         2003-02-11         Harvey, et al.           32         6538577         2003-04-01         Joao           34         6542076         2003-04-01         Joao           35         6543690         2003-04-01         Joao           36         6560223         2003-05-06         Egan, et al.           36         6560223         2003-05-06         Egan, et al.           37         6574603         2003-06-03         Dickson, et al.           38         660726         2003-07-29         Nevo, e	Γ	1	19	6457038	2002-09-24	Defosse			
22   6477558   2002-11-05   Irving, et al.			20	6462644		Howell, et al.			
23 6483290 2002-11-19 Hemminger, et al.  24 6484939 2002-12-03 Lamberson, et al.  25 6489884 2002-12-10 Sivavec, et al.  26 6491828 2002-12-10 Ragle, et al.  27 6492910 2002-12-10 Hemminger, et al.  28 6504357 2003-01-07 Hemminger, et al.  29 6507794 2003-01-14 Hubbard, et al.  30 6509722 2003-01-21 Lopata  31 6519568 2003-02-11 Harvey, et al.  32 6538577 2003-03-25 Ehrke, et al.  33 6542076 2003-04-01 Joao  34 6542077 2003-04-01 Joao  35 6543690 2003-04-01 Joao  36 6560223 2003-05-06 Egan, et al.  37 6574603 2003-06-03 Dickson, et al.  38 6600726 2003-07-29 Nevo, et al.  39 6608551 2003-09-09 Petite  40 6618578 2003-09-09 Petite  41 6618709 2003-09-09 Sneeringer  42 6628965 2003-09-09 Petite  44 6671586 2003-11-25 Johnson, et al.  45 6674403 2004-01-06 Gray, et al.  46 6678255 2004-01-13 Kuriyan  47 6678285 2004-01-13 Garg  48 6731201 2004-05-04 Bailey, et al.			21	6462672					
24   6484939   2002-11-26   Blaeuer	Г		22	6477558	2002-11-05	Irving, et al.			
25 6489884 2002-12-03 Lamberson, et al. 26 6491828 2002-12-10 Sivavec, et al. 27 6492910 2002-12-10 Ragle, et al. 28 6504357 2003-01-07 Hemminger, et al. 29 6507794 2003-01-14 Hubbard, et al. 30 6509722 2003-01-21 Lopata 31 6519568 2003-02-11 Harvey, et al. 32 6538577 2003-03-25 Ehrke, et al. 33 6542076 2003-04-01 Joao 34 6542077 2003-04-01 Joao 35 6543690 2003-04-01 Joao 36 6560223 2003-05-06 Egan, et al. 37 6574603 2003-06-03 Dickson, et al. 38 6600726 2003-07-29 Nevo, et al. 39 6608551 2003-08-19 Anderson, et al. 40 6618578 2003-09-09 Petite 41 6618709 2003-09-09 Sneeringer 42 6628965 2003-09-30 LaRosa, et al. 43 6653945 2003-11-25 Johnson, et al. 44 6671586 2003-12-30 Davis, et al. 45 6674403 2003-12-30 Davis, et al. 46 6678255 2004-01-13 Garg 48 6731201 2004-05-04 Bailey, et al.			23	6483290	2002-11-19				
al.  26 6491828 2002-12-10 Sivavec, et al.  27 6492910 2002-12-10 Ragle, et al.  28 6504357 2003-01-07 Hemminger, et al.  29 6507794 2003-01-14 Hubbard, et al.  30 6509722 2003-01-21 Lopata  31 6519568 2003-02-11 Harvey, et al.  32 6538577 2003-03-25 Ehrke, et al.  33 6542076 2003-04-01 Joao  34 6542077 2003-04-01 Joao  35 6543690 2003-04-01 Joao  36 6560223 2003-05-06 Egan, et al.  37 6574603 2003-06-03 Dickson, et al.  38 6600726 2003-07-29 Nevo, et al.  39 6608551 2003-08-19 Anderson, et al.  40 6618578 2003-09-09 Petite  41 6618709 2003-09-09 Petite  41 6618709 2003-09-09 Sneeringer  42 6628965 2003-09-30 LaRosa, et al.  43 6653945 2003-11-25 Johnson, et al.  44 6671586 2003-12-30 Davis, et al.  45 6674403 2004-01-06 Gray, et al.  46 6678255 2004-01-13 Kuriyan  47 6678285 2004-01-13 Kuriyan  47 6678285 2004-01-13 Garg  48 6731201 2004-05-04 Bailey, et al.	Г	$\top$	24	6484939	2002-11-26	Blaeuer			
27         6492910         2002-12-10         Ragle, et al.           28         6504357         2003-01-07         Hemminger, et al.           30         6507794         2003-01-14         Hubbard, et al.           31         6519568         2003-02-11         Lopata           32         6538577         2003-03-25         Ehrke, et al.           33         6542076         2003-04-01         Joao           34         6542077         2003-04-01         Joao           35         6543690         2003-04-08         Leydier, et al.           36         6560223         2003-05-06         Egan, et al.           37         6574603         2003-06-03         Dickson, et al.           38         6600726         2003-07-29         Nevo, et al.           39         6608551         2003-08-19         Anderson, et al.           40         6618578         2003-09-09         Petite           41         6618709         2003-09-09         Sneeringer           42         6628965         2003-09-30         LaRosa, et al.           43         6653945         2003-12-30         Davis, et al.           44         6674403         2004-01-06         Gray,			25	6489884	2002-12-03	· ·			
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This Information Disclosure Statement Submission contains both electronically filed and paper filed Information Disclosure Statements. There will be ten (10) electronic information disclosure statements filed in this submission, and this electronic submission is the ninth of ten (9 of 10). The paper filed submission will contain foreign references (non-USPTO references) and other non-patent literature documents. All later filed partial submissions (electronic and paper) will reference this same information. The fee required for this IDS submission will be provided in the later filed paper submission.

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Examiner Name	Date 03- (0 - 200 6		
Sint K. Ticey			

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Multi-Function General Purpose Transceiver

**Application Number:** 

09/756386

Confirmation Number:

6996

First Named Applicant:

**Thomas Petite** 

Attorney Docket Number:

STAT1021

Art Unit:

2643

Examiner:

Binh Kien Tieu

Search string:

( 6771981 or 6959550 or 5978364 or 5960074 or 5907540 or 5708655 or 5467345 or 5323384 or 5295154 or 5265150 or 5115433 or 5748619 or 6044062 or 6249516

or 6628764 or 5926103 or 6891838 or 6914893 or 6914533 ).pn

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Note: Applicant is not required to submit a paper copy of cited US Patent Documents

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BK	19	6914533	2005-07-05	Petite			

#### Remarks

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Signature tree

Examiner Name	Date		
Examinor Hamo	54.0		
BiNH K- TIEU	03-10-2006		